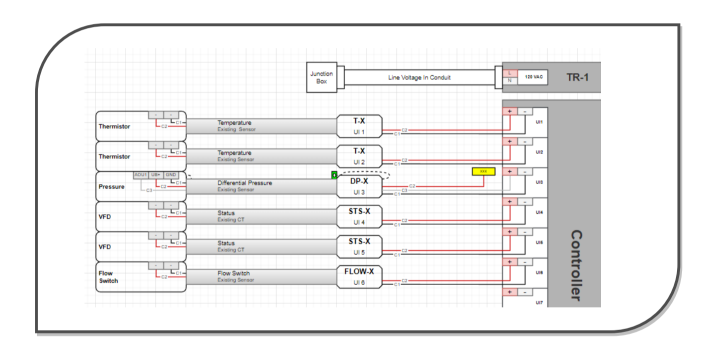


Control Drawings



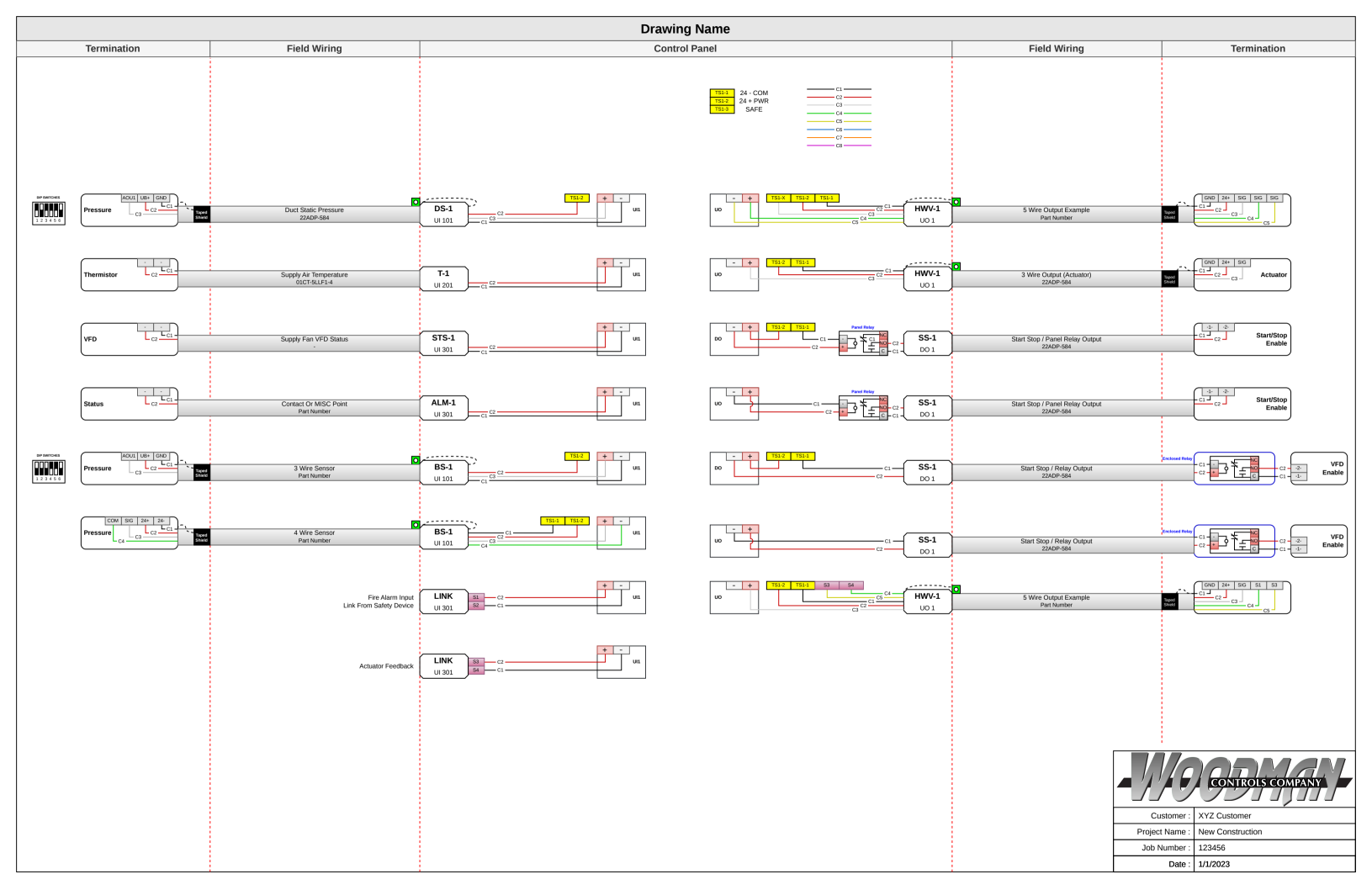
CustomerSite
Job Description

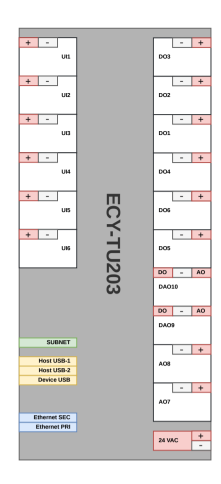
Project Number

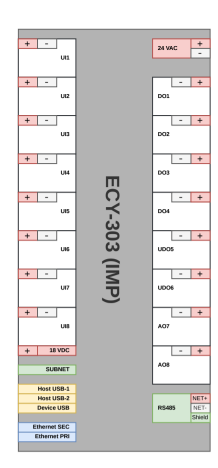
Drawing Name	
	CONTROLS COMPANY
	Customer : XYZ Customer
	Project Name: New Construction Job Number: 123456
	Date : 1/1/2023

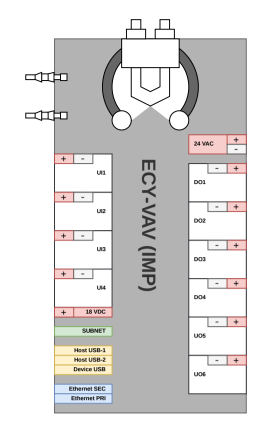
Drawing Name				
Termination	Field Wiring	Control Panel	Field Wiring	Termination
			, and the second	
				CONTROLS COMPANY
				CONTROLS COMPANY
			C	stomer : XYZ Customer
				t Name : New Construction
			Job	Number : 123456
				Date: 1/1/2023

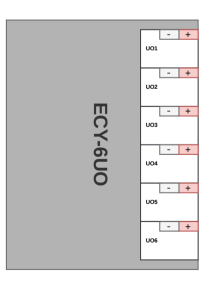
		Drawing Name		
Termination	Field Wiring	Control Panel	Field Wiring	Termination
				VOODMAN
				CONTROLS COMPANY
				stomer : XYZ Customer
			· · · · · · · · · · · · · · · · · · ·	t Name : New Construction Number : 123456
			3001	Date: 1/1/2023

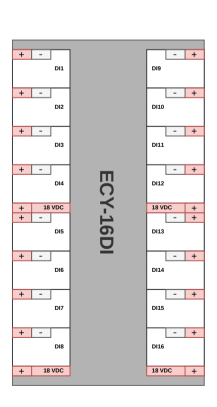


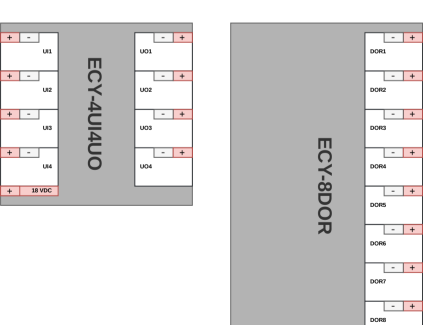


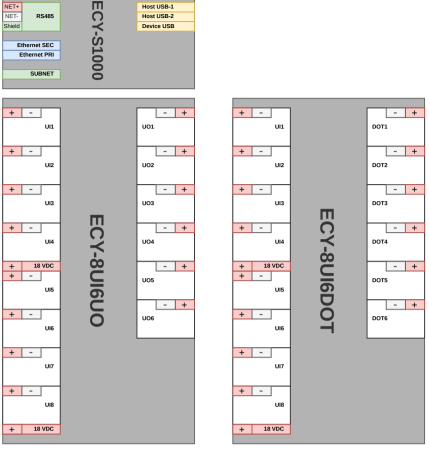








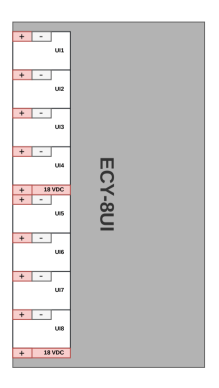


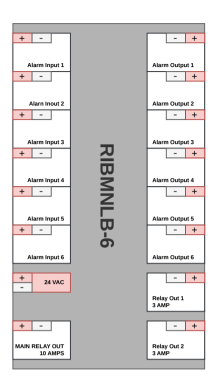


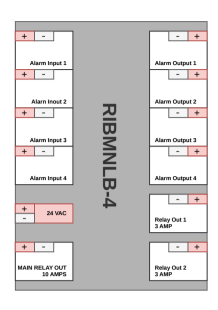
ECY-PS24

24 VAC +

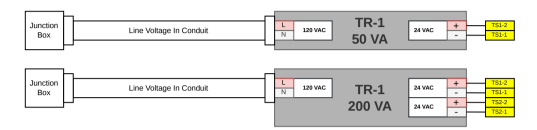
Host USB-1



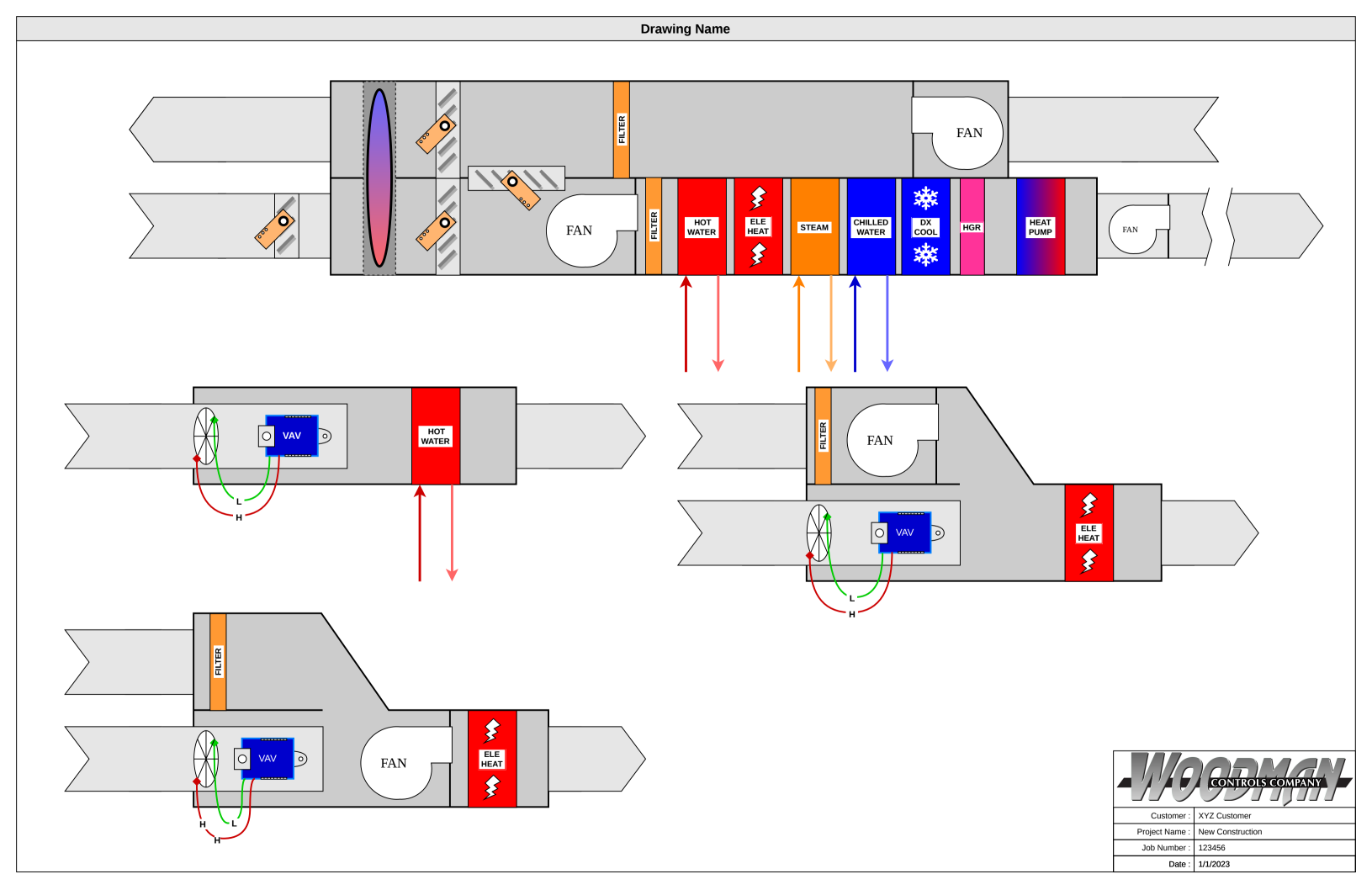


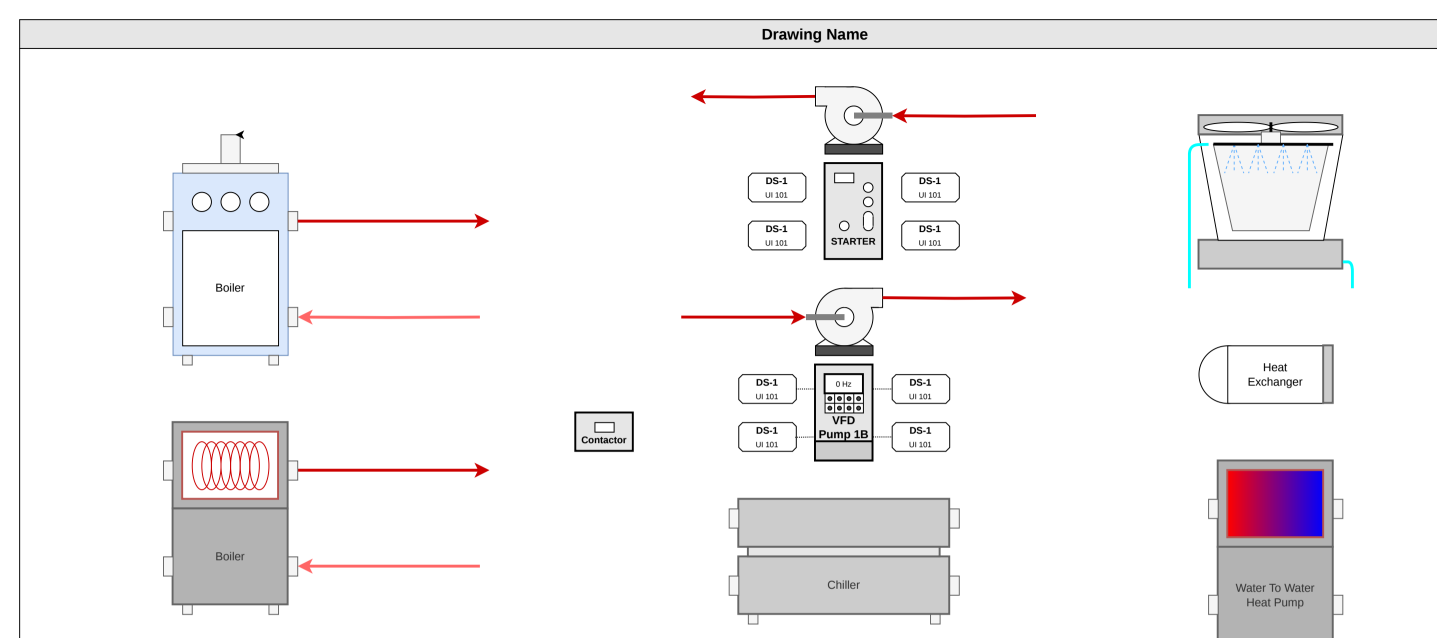


+ -		- +
Alarm Input 1 + - Alarn Inout 2	RIBMNLB-2	Alarm Output 1 - + Alarm Output 2
+ 24 VAC	Ź	- +
-	B-2	Relay Out 1 3 AMP
MAIN RELAY OUT		Relay Out 2



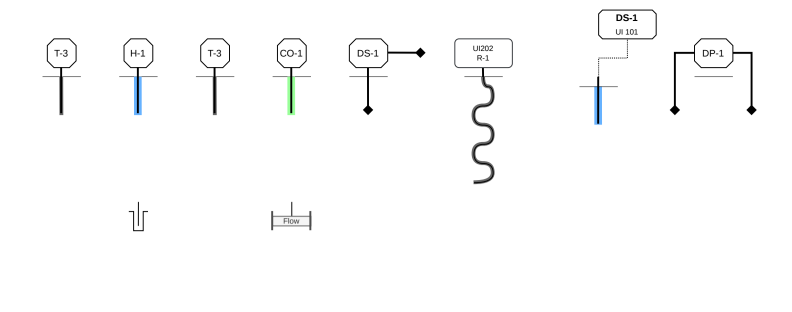
Typical Of		
AHU-1	Room 112	No Stat
AHU-2	Room 144	Stat
AHU-3	Room 124	2 Stats
AHU-4	Room 191	test



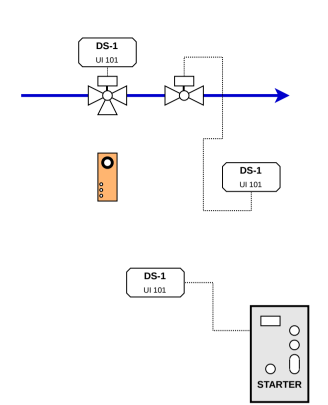


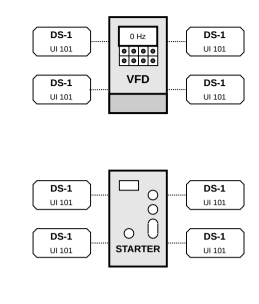


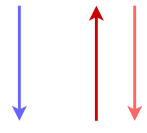
)	
Customer :	XYZ Customer
Project Name :	New Construction
Job Number :	123456
Date :	1/1/2023



72°















.....

